2

WHAT IS CLAIMED IS:

1	1. A method of dynamically verifying program operation, comprising:
2	executing a specified computer program;
3	while executing the specified computer program, maintaining a shadow array, the
4	shadow array having entries corresponding to respective memory locations used by the
5	specified computer program, each entry of the shadow array indicating a data type of the
6	corresponding respective memory location;
7	the execution of the specified computer program including executing each of a
8	plurality of instructions of the computer program, wherein execution of each instruction of a
9	subset of the plurality of instructions includes:
10	determining whether execution of the instruction is inconsistent with an entry
11	of the shadow array and generating a report when execution of the instruction is determined to
12	be inconsistent with the entry of the shadow array;
13	executing the instruction; and
14	updating the shadow array in accordance with execution of the instruction.
1	2. The method of claim 1 wherein the execution of each instruction in the subset of the
2	plurality of instructions includes:
3	identifying a memory location to be accessed by the instruction;
4	inspecting the shadow array entry corresponding to the identified memory
5	location; and
6	determining whether execution of the instruction is inconsistent with the
7	inspected shadow array entry.
1	3. The method of claim 2 wherein access of the memory location by the instruction
2	comprises a read operation.
1	4. The method of claim 2 wherein access of the memory location by the instruction

comprises a write operation.

- 1 5. The method of claim 1 wherein the determining includes determining whether proper
- 2 execution of the instruction requires accessing data of a predefined data type that is different
- 3 from the data type specified by the entry of the shadow array.
- 1 6. The method of claim 1 wherein the determining includes determining whether proper
- 2 execution of the instruction is inconsistent with the data type specified by the entry of the
- 3 shadow array.
- 1 7. The method of claim 1 wherein the respective memory locations include CPU
- 2 registers, stack locations, and memory heap locations.
- 1 8. The method of claim 1 wherein the data type indicated by at least a subset of the
- 2 shadow array entries indicates whether the corresponding memory location has been allocated.
- 1 9. The method of claim 1 wherein the data type indicated by at least a subset of the
- 2 shadow array entries indicates whether the corresponding memory location has been
- 3 initialized.
- 1 10. The method of claim 1, further comprising:
- 2 compiling a source code program into the specified computer program;
- 3 obtaining debugging information related to the specified computer program; and
- 4 initializing the shadow memory based on the debugging information.
- 1 11. The method of claim 1, further comprising not executing the instruction when
- 2 execution of the instruction is determined to be inconsistent with the entry of the shadow
- 3 array.
- 1 12. A computer program product for use in conjunction with a computer system, the
- 2 computer program product comprising a computer readable storage medium and a computer
- 3 program mechanism embedded therein, the computer program mechanism comprising:
- 4 a specified computer program;

5	a shadow array module for maintaining a shadow array, the shadow array having
6	entries corresponding to respective memory locations used by the specified computer
7	program, each entry of the shadow array indicating a data type of the corresponding respective
8	memory location; and
9	an interpreter module for executing the specified computer program including
10	executing each of a plurality of instructions of the specified computer program, wherein
11	execution of each instruction of a subset of the plurality of instructions includes:
12	determining whether execution of the instruction is inconsistent with an entry
13	of the shadow array and generating a report when execution of the instruction is determined to
14	be inconsistent with the entry of the shadow array;
15	executing the instruction; and
16	updating the shadow array in accordance with execution of the instruction.
1	13. The computer program product of claim 12 wherein the execution of each instruction
2	in the subset of the plurality of instructions includes:
3	identifying a memory location to be accessed by the instruction;
4	inspecting the shadow array entry corresponding to the identified memory
5	location; and
6	determining whether execution of the instruction is inconsistent with the
7	inspected shadow array entry.
1	14. The computer program product of claim 13 wherein access of the memory location by
2	the instruction comprises a read operation.
1	15. The computer program product of claim 13 wherein access of the memory location by
2	the instruction comprises a write operation.
1	16. The computer program product of claim 12 wherein the determining includes
2	determining whether proper execution of the instruction requires accessing data of a
3	predefined data type that is different from the data type specified by the entry of the shadow
4	array.

- 1 17. The computer program product of claim 12 wherein the determining includes
- determining whether proper execution of the instruction is inconsistent with the data type
- 3 specified by the entry of the shadow array.
- 4 18. The computer program product of claim 12 wherein the respective memory locations
- 5 include CPU registers, stack locations, and memory heap locations.
- 1 19. The computer program product of claim 12 wherein the data type indicated by at least
- 2 a subset of the shadow array entries indicates whether the corresponding memory location has
- 3 been allocated.
- 1 20. The computer program product of claim 12 wherein the data type indicated by at least
- 2 a subset of the shadow array entries indicates whether the corresponding memory location has
- 3 been initialized.
- 1 21. The computer program product of claim 12, further comprising a compiling and
- debugging module for compiling a source code program into the specified computer program,
- 3 and wherein the shadow array module further:
- 4 obtains debugging information related to the specified computer program from the
- 5 compiling and debugging module; and
- 6 initializes the shadow memory based on the debugging information.
- 1 22. The computer program product of claim 12, further comprising not executing the
- 2 instruction when execution of the instruction is determined to be inconsistent with the entry of
- 3 the shadow array.
- 1 23. A computer program product for use in conjunction with a computer system, the
- 2 computer program product comprising a computer readable storage medium and a computer
- 3 program mechanism embedded therein, the computer program mechanism comprising:
- a program instrumenting module for adding dynamic checking instructions to a
- 5 compiled program to generate an instrumented program, the dynamic checking instructions
- 6 including instructions for establishing a shadow array, the shadow array having entries

7	corresponding to respective memory locations used by the compiled program, each entry of
8	the shadow array indicating a data type of the corresponding respective memory location;
9	the compiled program including a plurality of instructions;
10	wherein the dynamic checking instructions are configured so that during execution of
11	instructions of the instrumented program, for each instruction of a subset of the plurality of
12	instructions of the compiled program, the dynamic checking instructions:
13	determine whether execution of the instruction of the compiled program is
14	inconsistent with an entry of the shadow array and generate a report when execution of the
15	instruction is determined to be inconsistent with the entry of the shadow array; and
16	update the shadow array in accordance with execution of the instruction of the
17	compiled program.
1	24. The computer program product of claim 23 wherein the determining comprises:
2	identifying a memory location to be accessed by the instruction;
3	inspecting the shadow array entry corresponding to the identified memory
4	location; and
5	determining whether execution of the instruction is inconsistent with the
6	inspected shadow array entry.
1	25. The computer program product of claim 24 wherein access of the memory location by
2	the instruction comprises a read operation.
1	26. The computer program product of claim 24 wherein access of the memory location by
2	the instruction comprises a write operation.
1	27. The computer program product of claim 23 wherein the determining includes
2	determining whether proper execution of the instruction requires accessing data of a
3	predefined data type that is different from the data type specified by the entry of the shadow
4	array.

o saldada dan la ta adi n

- 1 28. The computer program product of claim 23 wherein the determining includes
- determining whether proper execution of the instruction is inconsistent with the data type
- 3 specified by the entry of the shadow array.
- 1 29. The computer program product of claim 23 wherein the respective memory locations
- 2 include CPU registers, stack locations, and memory heap locations.
- 1 30. The computer program product of claim 23 wherein the data type indicated by at least
- 2 a subset of the shadow array entries indicates whether the corresponding memory location has
- 3 been allocated.
- 1 31. The computer program product of claim 23 wherein the data type indicated by at least
- a subset of the shadow array entries indicates whether the corresponding memory location has
- 3 been initialized.
- 1 32. The computer program product of claim 23, further comprising a compiling and
- debugging module for compiling a source code program into the compiled program, and
- 3 wherein the dynamic checking instructions further:
- 4 obtain debugging information related to the compiled program from the compiling and
- 5 debugging module, and
- 6 initialize the shadow memory based on the debugging information.
- 1 33. The computer program product of claim 23, further comprising not executing the
- 2 instruction when execution of the instruction is determined to be inconsistent with the entry of
- 3 the shadow array.